5

30

Docket No. AUS920010666US1

METHOD, SYSTEM, AND PRODUCT FOR STORAGE OF ATTRIBUTE DATA IN AN OBJECT ORIENTED ENVIRONMENT

CROSS REFERENCE TO RELATED APPLICATIONS

The present invention is related to the following applications entitled: "Method And Apparatus In A Data Processing System For Refreshing Multiple Data Models In An Application", U.S. Application Serial Number

now U.S. Patent Number 6,779,177

09/429,212, Attorney Docket Number AUS990339US2, filed on October 28, 1999; "Method and Apparatus in a Data Processing System for Systematically Separating Application Graphical User Interface Component Placement From Component Sequencing And Component Creation", U.S.

Application Serial Number 09/429,522, Attorney Docket

Number AU3990339USS, filed on October 28, 1999; "Method and Apparatus in a Data Processing System For Systematically Separating Application Components From Legacy System Services", U.S. Application Serial Number

Now U.S. Patent Number 6,821,771

09/430,355, Attorney Docket Number AUS990339US4, filed of filed on October 28, 1999; "Method and Apparatus in a Data Processing System For The Issuance And Delivery Of Lightweight Requests To Concurrent And Multiple Service Providers", U.S. Application Serial Number 09/430,814,

nos U.S. Petert Number 6,886,170

Attorney Docket Number AUS990339US5, filed on October 29, 1999; "Method and Apparatus in a Data Processing System For The Controlling And Sequencing Of Graphical User Interface Components And Mediating Access To System Services For Those Components", U.S. Application Serial Number 09/430,324, Attorney Docket Number AUS990339US6, filed on October 29, 1999; "Method and Apparatus In A Data Processing System For Defining And Composing

Docket No. AUS920010666US1

Type-Based (Multi-Level) Field Validation and Formatting Rules", U.S. Application Serial Number 09/430,824, Now U.S. Patent Number 6,654,932 Attorney Docket Number AUS990339US7, filed on October 29, 1999; "Method and Apparatus in a Data Processing System For The Separation Of Role-Based Permissions Specification From Its Corresponding Implementation Of Its Semantic Behavior", U.S. Application Serial Number

100 U.S. Patent Number 6,863,686

109/430,861, Attorney Docket Number AUS990339USB, filed on October 29, 1999; "Method and Apparatus in a Data Processing System For Generating Alternate Views of Client Applications", U.S. Application Serial Number

100 U.S. Patent Number (C,675,238

09/430,823, Attorney Docket Number AUS990339US9, filed on October 29, 1999; "Method and Apparatus in a Data Processing System Of Creating Highly Reusable Application Function Sequencers Using Graph-Based Partitioning", U.S. Application Serial Number 09/429,528, Attorney Docket Number AUS990339US10, filed on October 28, 1999; "Method and Apparatus in a Data Processing System For Specifying The Sequencing And Mediation Of Application Components", 20 U.S. Application Serial Number 09/431,429, Attorney Docket Number AUS990339US11, filed on October 29, 1999; "Method and Apparatus in a Data Processing System For Systematically Serializing Complex Data Structures", U.S. Application Serial Number 09/429,593, Attorney Docket Number AUS990339US13, filed on October 28, 1999; "Method 25 and Apparatus in a Data Processing System For Processing Events In An Object Oriented Environment", U.S. Application Serial Number 09/429,592, Attorney Number AUS990339US14, filed on October 28, 1999; all of

which are assigned to the same assignee.